

Description

Means of Solving the Problems

The present utility model provides the structure of a petticoat characterized in that a long subject A and short subject B are formed by patching up each eight sheets of a slant cloth 1 or 2 which is cut out in a narrow ladder-like shape and is made of cotton or the like and the upper end of each subject is sewed to a band 3, that a bias tape 5 is sewed to a patching 4 of each slant cloth, and that bias tapes 6 and 7 are sewed on all-round of each subject A and B and vertically apart from each other.

Effect of the Utility Model

According to the present utility model, putting on the petticoat before putting on a dress so that a reverse funnel-like shaped subject A of the petticoat presses a reverse funnel-like shaped subject B outward on the outer surrounding of the subject A, and the subject B presses the dress outward. Acting these repulsive powers each other, the lower edge of each subject A and B presses the dress outward, and the skirt of the dress can be always outspreads, so that it is good for footwork and graceful to keep so-called A-line shape. The space between the subject A and B can always keep the A-line shape if the leg pressures against the walking direction while walking. Sewing the bias tape 5 up the patch of the slant cloth, so that the petticoat can be more elaborate and flexible and can express more fancy than the conventional petticoat that is comprised of one or a little clothes. According to the present invention, sewing the bias tape 6 and 7 up the all surroundings of the each subject A and B, so that the dress can keep unrelaxed and happened to be failed the model. Furthermore, the subject A and B are sewed to the band 3 and overlapped at their base parts, so that the subject A and B cannot move individually, the appearance of them become good and can be constructed simply and at low cost.

Brief Description of Drawings

Fig. 1 is a side and partly broken view of a petticoat according to the present invention.

Fig. 2 is a plan view of a petticoat according to the present invention.

Claims

A structure of a petticoat characterized in that a long subject A and short subject B are formed by patching up each eight sheets of a slant cloth 1 or 2 which is cut out in a narrow ladder-like shape and is made of cotton or the like and the upper end of each subject is sewed to a band 3, that a bias tape 5 is sewed to a patching 4 of each slant cloth, and that bias tapes 6 and 7 are sewed on all-round of each subject A and B and vertically apart from each other.